Patent Claims

1. A method of monitoring the quality of lubricant that is in a gear mechanism or machine and that contains effective materials, said method including the steps of:

withdrawing from the gear mechanism or machine a sample of said lubricant or of vapor that escapes from said lubricant,

conveying a sample of the vapor escaping from the lubricant to an ion mobility spectrometer,

analyzing materials of said sample that are present in a vapor phase above said lubricant, and

comparing a change of content and type of analyzed materials in said sample to predetermined materials in a vapor phase of virgin lubricant, and using such comparison as an actual condition for an aging of said lubricant.

- 2. A method according to claim 1, wherein the lubricant is classified pursuant to the analysis of the determined measurement results by comparison with prescribed threshold values.
- 3. A method according to claim 1, wherein after the analysis of the determined measurement results by comparison with prescribed threshold values, effective materials are added to the lubricant.

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- 4. A method according to claim 1, wherein after the analysis of the determined measurement results by comparison with prescribed threshold values, the lubricant is exchanged.
- An apparatus for monitoring the quality of lubricant that is in a gear mechanism or machine and that contains effective materials, said apparatus comprising

a sample withdrawal line 3 connected to said gear mechanism or machine,

an ion mobility spectrometer 5 connected to said sample withdrawal line 3, and

an analysis unit 14 connected to said ion mobility spectrometer 5.

- 6. An apparatus according to claim 5, wherein said analysis unit 14 is connected to a control room 16.
- 7. An apparatus according to claim 5, wherein said analysis unit 14 is connected to a remote monitoring station 18.
- 8. An apparatus according to claim 5, wherein said sample withdrawal line 3 is connected to an inner chamber of said gear mechanism or machine above a level of said lubricant therein.
- 9. An apparatus according to claim 5, wherein said gear mechanism or machine is provided with an oil-venting device 4, and

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wherein said sample withdrawal line 3 is connected to said oil-venting device 4.